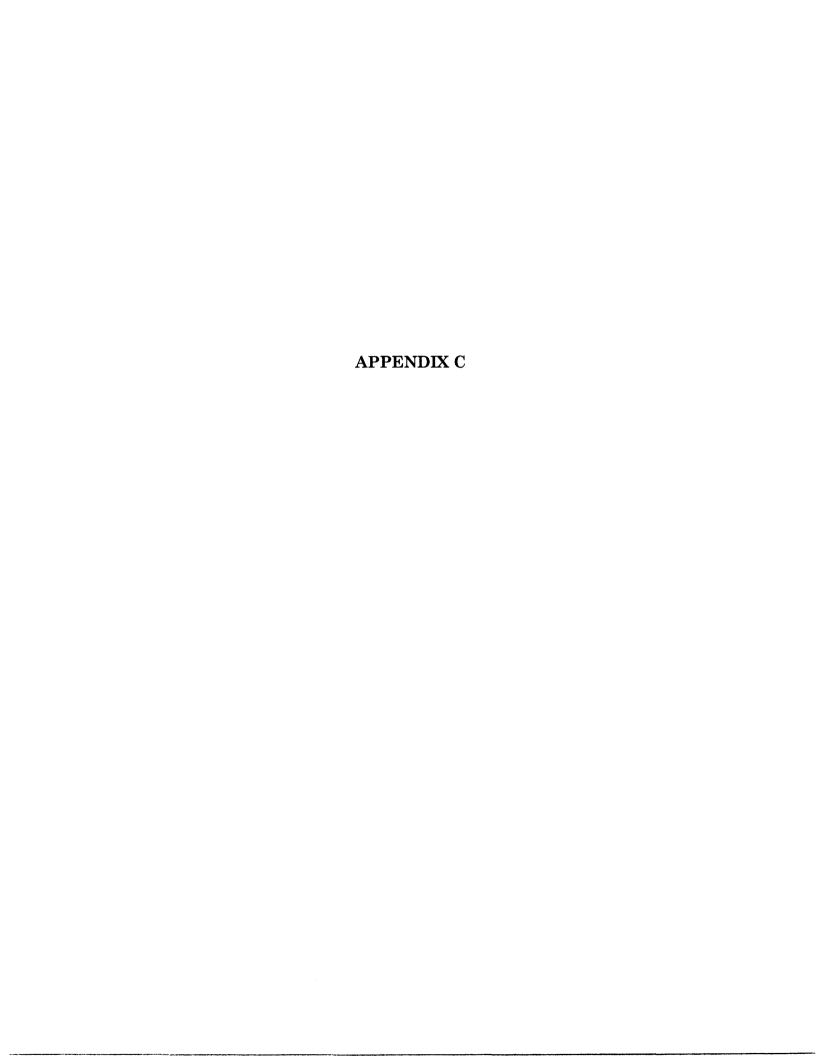


ONA SERVICE REQUESTS PREVIOUSLY DEEMED TECHNICALLY INFEASIBLE AND THEIR DISPOSITION

REQUE	EST FOR NETWORK CAPABILITY	CURRENT STATUS
NCR 12	Monitor and barge-in	Remains classified as future
NCR 18	ESP notification of ESP's client or BOC control action	Remains classified as future
NCR 29	Suppressed ringing	Remains classified as future
NCR 31	Trunk side connection with power ringing	Remains classified as future
NCR 42	Ability to return held call to customer	Remains classified as future
NCR 44	Provision for sharing an ESP client among ESPs	Remains classified as future
NCR 50	B-Channel switched and dedicated access	Remains classified as future
NCR 51	D-Channel data delivered on B-Channel	Remains classified as future
NCR 52	Multiple D-Channels on B-Channels	Remains classified as future
NCR 53	ESP access to D-Channel signalling	Remains classified as future
NCR 54	Feature node service interface ("FN/"SI")	Remains classified as future
NCR 55	Service Control Point ("SCP") Databases	Remains classified as future
NCR 57	Access to future intelligent functions of ISDN	Remains classified as future
NCR 59	Mapping Automatic Number Identification (ANI) to User ID (x.75)	Remains classified as future

NCR 62	Peak traffic handling within exchange network	Remains classified as future
NCR 65	Dynamic allocation of transmission capacity	Remains classified as future
NCR 66	Provision of BOC network status information	Remains classified as future
NCR 67	Real time access to exchange network testing facilities	Remains classified as future
NCR 70	Derived channels compatible with ISDN	Remains classified as future
NCR 85	User inititated diagnostics	Remains classified as future
NCR 86	Pass through diagnostics to user	Remains classified as future
NCR 91	Enable/disable network Dual Tone Multi-Frequency (DTMF) signaling	Remains classified as future
NCR 92	Passive In-Band DTMF tone tramsmission	Remains classified as future
NCR 93	Extended DTMF tone set	Remains classified as future
NCR 94	Tone to digital translation	Remains classified as future
NCR 97	Remote access to user programmable function (packet)	Remains classified as future
NCR 98	Remote speed call menu builder (packet)	Remains classified as future
NCR 99	Speed call menu builder (packet)	Remains classified as future
NCR 102	Network control by customer from customer premises	Remains classified as future
NCR 103	Real time traffic usage data	Remains classified as future

NCR 105	Name and address of the calling party	Remains classified as future
NCR 106	Suppression of audible click on call forwarding (interoffice)	Remains classified as future
NCR 108	Privacy (classes of non published service)	Remains classified as future
NCR 110	User ID associated with calling number and/or service ID code	Remains classified as future
NCR 117	Programmed default call forwarding	Remains classified as future
NCR 118	Restriction of outgoing calls (packet)	Remains classified as future
USW 3	Automatic restoration of trunk facilities	Remains classified as future
USW 5	Optional priority routing	Remains classified as future
USW 15	Remote call forwarding on Feature Group B	Remains classified as future
USW 16	Multi-point T-1 and T-3 service	Remains classified as future
USW 20	Speed call menu access translator (packet)	Remains classified as future



Report for ONA Market Area: All U S WEST

	1999	2000	2001	2002
IN	84.2	84.6	84.6	84.6
ISDN BRI	70.2	70.1	70.1	70.1
ISDN PRI	61.0	60.8	60.8	60.8
SS7: TR317	99.7	99.7	99.7	99.7
SS7: TR394	99.7	99.7	99.7	99.7

Report for ONA Market Area: PHOENIX

	1999	2000	2001	2002
IN	97.5	97.5	97.5	97.5
ISDN BRI			89.0	
ISDN PRI	77.5	77.5	77.5	77.5
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: TUCSON

	1999	2000	2001	2002
IN	91.8	91.8	91.8	91.8
ISDN BRI	59.3	59.3	59.3	59.3
ISDN PRI	45.3	45.3	45.3	45.3
SS7: TR317	100.0	100.0	100.0	100.0
SS7 - TR394	100 0	100.0	100.0	100.0

Report for ONA Market Area: YUMA

	1999	2000	2001	2002
IN	88.4	88.4	88.4	88.4
ISDN BRI	72.0	72.0	72.0	72.0
ISDN PRI	72.0	72.0	72.0	72.0
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: COLO SPRINGS

	1999	2000	2001	2002
IN	97.8	97.8	97.8	97.8
ISDN BRI	90.4	90.4	90.4	90.4
ISDN PRI	83.5	83.5	83.5	83.5
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: DENVER

		1999	2000	2001	2002
IN		98.9	98.9	98.9	98.9
ISDN	BRI	86.4	86.3	86.3	86.3
ISDN	PRI	74.8	74.8	74.8	74.8
SS7:	TR317	99.9	99.9	99.9	99.9
SS7:	TR394	99.9	99.9	99.9	99.9

Report for ONA Market Area: FORT COLLINS

	1999	2000	2001	2002
IN	100.0	100.0	100.0	100.0
ISDN BRI	42.6	42.6	42.6	42.6
ISDN PRI	42.6	42.6	42.6	42.6
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: CEDAR RAPIDS

	1999	2000	2001	2002
IN	98.1	98.1	98.1	98.1
ISDN BRI	98.1	98.1	98.1	98.1
ISDN PRI	50.8	50.8	50.8	50.8
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: DES MOINES

	1999	2000	2001	2002
IN	95.7	95.7	95.7	95.7
ISDN BRI	73.8	73.8	73.8	73.8
ISDN PRI	55.7	55.7	55.7	55.7
SS7: TR317	99.6	99.6	99.6	99.6
SS7: TR394	99.6	99.6	99.6	99.6

Report for ONA Market Area: DAVENPORT

	1999	2000	2001	2002
IN	86.3	86.3	86.3	86.3
ISDN BRI	66.1	66.1	66.1	66.1
ISDN PRI	86.3	86.3	86.3	86.3
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: OMAHA

	1999	2000	2001	2002
IN	9.4	9.4	9.4	9.4
ISDN BRI	0.0	0.0	0.0	0.0
ISDN PRI	0.0	0.0	0.0	0.0
SS7: TR317	9.4	9.4	9.4	9.4
SS7: TR394	9.4	9.4	9.4	9.4

Report for ONA Market Area: BOISE

	1999	2000	2001	2002
IN	94.3	94.3	94.3	94.3
ISDN BRI	66.3	66.3	66.3	66.3
ISDN PRI	84.6	84.6	84.6	84.6
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: MINNEAPOLIS-ST PAUL

	1999	2000	2001	2002
IN	99.1	99.1	99 1	99 1
ISDN BRI		72.4		
ISDN PRI	66.4	66.4	66.4	66.4
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: BILLINGS

	1999	2000	2001	2002
IN	100.0	100.0	100.0	100.0
ISDN BRI		100.0		100.0
ISDN PRI	100.0	100.0	100.0	100.0
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: HELENA

	1999	2000	2001	2002
IN	94.7	94.7	94.7	94.7
ISDN BRI	97.7	97.7	97.7	97.7
ISDN PRI	74.9	74.9	74.9	74.9
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: FARGO

	1999	2000	2001	2002
IN	99.5	99.5	99.5	99.5
ISDN BRI	99.5	99.5	99.5	99.5
ISDN PRI	99.5	99.5	99.5	99.5
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: OMAHA

	1999	2000	2001	2002
IN	90.6	90.6	90.6	90.6
ISDN BRI	78.4	78.4	78.4	78.4
ISDN PRI	76.9	76.9	76.9	76.9
SS7: TR317	90.6	90.6	90.6	90.6
SS7: TR394	90.6	90.6	90.6	90.6

Report for ONA Market Area: ALBUQUERQUE

	1999	2000	2001	2002
IN	100.0	100.0	100.0	100.0
ISDN BRI	81.2	81.2	81.2	81.2
ISDN PRI	69.0	69.0	69.0	69.0
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: ROSWELL

		1999	2000	2001	2002
IN		73.7	73.7	73.7	73.7
ISDN	BRI	0.0	0.0	0.0	0.0
ISDN	PRI	73.7	73.7	73.7	73.7
SS7:	TR317	100.0	100.0	100.0	100.0
SS7:	TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: BEND

	1999	2000	2001	2002
IN	88.4	88.4	88.4	88.4
ISDN BRI	100.0	100.0	100.0	100.0
ISDN PRI	88.4	88.4	88.4	88.4
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: CORVALLIS

	1999	2000	2001	2002
IN	91.0	91.0	91.0	91.0
ISDN BRI	6.1	6.1	6.1	6.1
ISDN PRI	0.3	0.3	0.3	0.3
SS7: TR31	7 96.7	96.7	96.7	96.7
SS7: TR39	4 96.7	96.7	96.7	96.7

Report for ONA Market Area: EUGENE

	1999	2000	2001	2002
IN	91.0	91.0	91.0	91.0
ISDN BRI	72.2	72.2	72.2	72.2
ISDN PRI	90.2	90.2	90.2	90.2
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: MEDFORD

	1999	2000	2001	2002
IN	74.1	74.1	74.1	74.1
ISDN BRI	27.2	27.2	27.2	27.2
ISDN PRI	18.2	18.2	18.2	18.2
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: PORTLAND

	1999	2000	2001	2002
IN	99.2	99.2	99.2	99.2
ISDN BRI	76.8	76.8	76.8	76.8
ISDN PRI	76.2	76.2	76.2	76.2
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: SALEM

		1999	2000	2001	2002
IN		100.0	100.0	100.0	100.0
ISDN	BRI	100.0	100.0	100.0	100.0
ISDN	PRI	80.6	80.6	80.6	80.6
SS7:	TR317	100.0	100.0	100.0	100.0
SS7:	TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: ABERDEEN

	1999	2000	2001	2002
IN	90.7	90.7	90.7	90.7
ISDN BRI	9.3	9.3	9.3	9.3
ISDN PRI	0.0	0.0	0.0	0.0
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: SIOUX FALLS

		1999	2000	2001	2002
IN		100.0	100.0	100.0	100.0
ISDN E	BRI	100.0	100.0	100.0	100.0
ISDN F	PRI	25.2	25.2	25.2	25.2
SS7: 1	R317	100.0	100.0	100.0	100.0
SS7: I	R394	100.0	100.0	100.0	100.0

Page: 12

Report for ONA Market Area: BRIGHAM CITY

	1999	2000	2001	2002
IN	5.4	5.4	5.4	5.4
ISDN BRI	94.6	94.6	94.6	94.6
ISDN PRI	0.0	0.0	0.0	0.0
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: LOGAN

	1999	2000	2001	2002
IN	100.0	100.0	100.0	100.0
ISDN BRI	73.3	73.3	73.3	73.3
ISDN PRI	73.3	73.3	73.3	73.3
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: SALT LAKE

	1999	2000	2001	2002
IN	97.1	97.1	97.1	97.1
ISDN BRI		-	80.4	
ISDN PRI	68.2	68.2	68.2	68.2
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: OLYMPIA

	1999	2000	2001	2002
IN	100.0	100.0	100.0	100.0
ISDN BRI	99.9	99.9	99.9	99.9
ISDN PRI	93.0	93.0	93.0	93.0
SS7: TR317	99.9	99.9	99.9	99.9
SS7: TR394	99.9	99.9	99.9	99.9

Report for ONA Market Area: SPOKANE

	1999	2000	2001	2002
IN	93.8	93.8	93.8	93.8
ISDN BRI	70.5	70.5	70.5	70.5
ISDN PRI	61.4	61.4	61.4	61.4
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: SEATTLE

	1999	2000	2001	2002
IN	99.8	99.8	99.8	99.8
ISDN BRI	90.7	90.5	90.5	90.5
ISDN PRI	86.6	86.6	86.6	86.6
SS7: TR317	99.6	99.6	99.6	99.6
SS7: TR394	99.6	99.6	99.6	99.6

Report for ONA Market Area: TACOMA

	1999	2000	2001	2002
IN	99.3	99.3	99.3	99.3
ISDN BRI	67.9	67.9	67.9	67.9
ISDN PRI	62.4	62.4	62.4	62.4
SS7: TR317	100.0	100.0	100.0	100.0
SS7: TR394	100.0	100.0	100.0	100.0

Report for ONA Market Area: VANCOUVER

		1999	2000	2001	2002
IN		47.4	47.4	47.4	47.4
ISDN	BRI	100.0	64.5	64.5	64.5
ISDN	PRI	91.2	55.7	55.7	55.7
SS7:	TR317	100.0	64.5	64.5	64.5
SS7:	TR394	100.0	64.5	64.5	64.5

Report for ONA Market Area: CHEYENNE

		1999	2000	2001	2002
IN		100.0	100.0	100.0	100.0
ISDN	BRI	100.0	100.0	100.0	100.0
ISDN	PRI	100.0	100.0	100.0	100.0
SS7:	TR317	100.0	100.0	100.0	100.0
SS7:	TR394	100.0	100.0	100.0	100.0

CERTIFICATE OF SERVICE

I, Kelseau Powe, Jr., do hereby certify on this 17th day of April, 2000, that I have caused a copy of the foregoing **APRIL 15, 2000 ANNUAL ONA REPORT OF**U S WEST COMMUNICATIONS, INC. to be filed with the Office of the Secretary of the FCC, with one copy hand-delivered to the following person:

Janice M. Myles
Federal Communications Commission
Room 5-C327
Portals II
445 12th Street, S.W.
Washington, DC 20554

Kelseau Powe, Jr.